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RCA-01/0005/69

Basic Imagery Interpretation Report



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

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ANASTASYEVKA SOVIET ROCKET FORCES PROBABLE HEADQUARTERS FACILITY

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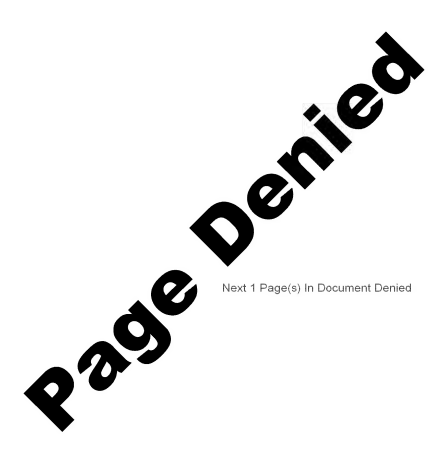
DEPLOYED STRATEGIC SSM FACILITIES

USSR

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INSTALLATION OF ACTIVITY N	AME		COUNTRY 25X1
Anastasyevka Soviet Rocket Forces Probable Headquarters Facility		UR	
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	ı	ABSTRACT	
This reno	rt describes the facilities :	at the Anastasyevka Soviet Ro	cket Forces (SRF)

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This report describes the facilities at the Anastasyevka Soviet Rocket Forces (SRF) Probable Headquarters Facility, formerly identified as the Anastasyevka MRBM Support Facility. The report contains a location map and a large-scale annotated photograph with a tabular listing of mensural data on significant structures. The information is current through

INTRODUCTION

The Anastasyevka SRF Probable Headquarters Facility 1/ is 22 nautical miles (nm) northeast of Khabarovsk and 2 nm west of Anastasyevka MRBM Launch Site 1 (Figure 1). The installation was first observed in in an early stage of construc-25×1 tion. Three years later, in it was nearly complete. However, completion was not observed until

This installation was formerly identified as the Anastasyevka MRBM Support Facility. 2/ Subsequent comparison with other SRF installations now indicates that it is

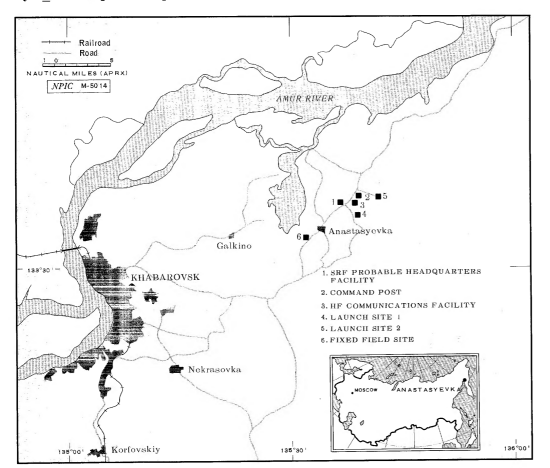


FIGURE 1. LOCATION OF ANASTASYEVKA SRF PROBABLE HEADQUARTERS FACILITY.

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probably a headquarters facility to which the two nearby Anastasyevka MRBM launch sites are subordinate.

BASIC DESCRIPTION

The probable headquarters facility (Figure 2) consists of four areas: a command post with a nearby high frequency (HF) communications facility, 3/ an administration and troop housing area, a motor pool and storage area, and a dependent housing area.

The command post (inset, Figure 2), 2 nm northeast of the other three areas of the facility, contains an irregular-shaped earth-mounded bunker with four entrances. The bunker is connected by an underground cable to the HF communications facility, which is situated between the command post and the other areas. Also present are four small support structures.

The administration and troop housing area is fenced and consists of three separately secured sections. One section contains an administration building with a large concrete apron. The second section contains the principal administration building, two multistory barracks, and a standard SRF-type messhall. The third section contains a probable security control building.

The motor pool and storage area provides vehicle and equipment maintenance support and general storage facilities. It contains three 13-bay vehicle sheds with aprons, a vehicle and equipment maintenance building with apron, a heat and power plant, a fire station, a fuel storage area, and the general storage area. The general storage area contains a small drive-in earth-mounded building and nine other buildings. Approximately 24 support-type vehicles and pieces of equipment, mostly vans and personnel carriers, have been observed in the motor pool area.

The dependent housing area contains six 4-story apartment buildings, two schools, a community hall, and a probable store. Other facilities providing support for this area are a heat and power plant, four oil storage tanks, a water tower, a sewage treatment area, seven storage buildings, an earth-mounded structure, athletic facilities, and two open storage areas.

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